

ILLUSTRATED

CATALOGUE AND PRICE LIST

ELEGARIGAL

Apparatus and Supplies

MANUFACTURED AND FOR SALE BY

A. F. FLEISCHMANN, ELECTRICIAN.

ELECTRIC WORKS,

1226 Chestnut Street, Philadelphia, Pa.



PHILADELPHIA

THE ALDINE PRINTING HOUSE, 716 FILBERT STREET.

1884.

PREFACE.

Having had an experience of thirteen years in the manu facture of Electrical Apparatus and the repairing of many makes of flustraments, I am enabled to present to the profession and public generally Electrical Apparatus of practica value, constructed in a manner as to be durable, economical and to produce the best effects. The prices are low for first class Instruments, and much is saved in buying such than "cleap" (?) inferror Instruments.

I invite correspondence on any matter relative to the destrical science connected with the business, and will cheerfully give all information desired, within my power to pre-

-t, as a practical electrician.

PURCHASERS NOTICE.

All Instruments herein described, of less than four pound wight, will be sent to any point in the United States by mail postage prepaid, upon receipt of Catalogue price (east with order).

All orders will receive prompt attention, and, to insure n

lown county and State must be given.

Remittaness are to be made with the order by P. O. Mone Order, Draft on Philadelphia or New York, or Registeres Letter. When ordered to be sent C. O. D., one-third of the annuts to accompany the order.

I find a unneed sary to mention testimonials in my Cata-

Ill a book with references if I desired.

The prices are subject to change without notice.

Ill rate to dealer-

IMPROVED GALVANIC BATTERY.



This Battery is the most convenient for the practice of hysicians for office and call use now manufactured. The lements used are zinc and carbon. The fluid used is bischroute of potash solution (see page 13). It is so constructed but any part may be examined, or necessary attention, we replacing of plates, refilling, etc., can be done by any one tibout trouble. The appearatus is arranged with ten, twenty 't birty cells. The cells are made of hard rubber, which are asped by metal bands in series of tens, so that in case of one cing injured it can be replaced conveniently at a sixall cost, or requiring a whole series of cells to be supplied. The ries can be lifted from the tray to empty and recharge, tither series of elements may be used, combined or inther series of elements may be used, combined or independently, so that when using less than the full number there a saving of plates and fluid in the refessioning cells.

So as to vary the intensity or the quantity of current, the aff or whole depth of the cell can be used at pleasure by awing up the tray-rods and securing them at a desired evation by means of a small lever, which act impures the plates in the cells. The elements are connected for use by means of plug end cords, which are easily adjusted, one cord being bifurcated so as to prevent a shock to the patient by the

change of the number of elements attached.

A great advantage over other makes of batteries is to be be to use your battery if one cell is out of order. This can be readily done, as you can connect your elements at any point desirable, or loop the connections of the injured cell. Unserewing a thumb-nut on the tray-rod, the series of plates

may be taken from the case and easily examined.

By removing a screw holding the element-bracket in position, the zine and carbon plates are readily removed or attached. The drippings of the plates, that cause much annoyance, are received by a shallow trough arranged on the top of the hydrostat, in which space blotting paper may be placed to absorb the liquid; this is generally not provided for. For the convenience of transportation, the hydrostat is placed over the top of the cells, which is pressed down in yods and held firmly when the lid is closed. The lid of the case is hinged at the side, instead of at the lack, to avoid the case is being top-leavy and easily upper it is did idea to the place thouse for the commutator and the other for the electrodes,

The plates have an acting surface of $8\frac{1}{2}$ square inches each, giving a good current, and power equal to twice the number

of cells of some makes of batteries.

The ten cell Batteries are chiefly used for the eye, the ear, the nasal cavity for catarrh, the uterus, and electrolysis of small tumors.

With a twenty cell Battery a physician can treat almost any ease, but with a thirty cell Battery, or a ten cell and a thirty cell Battery, making forty cells, a physician has as much current at command as he may ever need for rare cases.

If a power of forty, fifty or sixty cells is desired, it is advising the purchase two batteries and connect them, as you will find a single large one will be unhandy for transportation. An interrupter handle, a pair of universal handles, cylinders, sooner diese, and silk cords accompany each Battery.

All metallic parts are finely nickel-plated.

Price,	complete,	10	cells							\$25	00
- 11	ži.	20								45	00
4.6	14	30								65	00
Calva	nosnone									5	00

11. 1. 1 11 11 CHARLETTI, 1220 CHESTHAN DI., 1 MI	((6.	
Automatic Rheotome	\$10	00
Fleischmann's Electrical Pendulum Rheotome	20	0.0
Combination Battery (that is, Galvanic and Faradic),		
with the No. 1 Faradic instrument, extra	25	00
With the No. 2 Faradic instrument, extra	16	00

In many cases it is convenient to have them combined, but I should recommend persons to procure them separately, as often they need but the one at a time.

My galvanic batteries are the most complete now made.

All Makes of Galvanic Batteries Repaired and any Special

FARADIC BATTERIES.

FLEISCHMANN'S PENDULUM

FARADIC BATTERY.

DOUBLE CELL

This Battery is designed for the physician's ofice and call use. It fills a long sought-for want. I have made a series of experiments with the interrupters for Batteries, so as to be able to control the interruptions of the curruptions of the cur



rent, to have them uniform, regular and soft to the sensation, so as to be able to interrupt the current at about eighty up to several hundred per minute.

At last I succeeded to invent what I call a Pendulum Interrupter, by which I am able to produce the wished for result, as stated before. Other advantages over Batteries at producing similar interruption are, when the interrupter is a rest, it is nearest to the point of attraction to a magnet, which produces the movement of the pendulum. There are no

loose connections, like at axle points, etc., and it requires less that ery power than any other to keep up the interruptions. The instrument has also a very quick interrupter attached, either of which can be used. Both or one of the cells may be put in action, according to the power desired.

The convenience of having two cells is, should the one run down in power the other can be substituted, or should both

be weak they can be used together.

This instrument has an extra secondary ooil of great intensity, besides the ordinary coils: The primary and galvanic, the secondary, the secondary of great intensity, the combination of the secondary and secondary of great intensity, or the combination of the first three currents, either of which is connected for use by means of the switch, and the polarity changed by means of the commutator.

Nore.—By primary and galvanic current, I mean that the Battery is arranged to have the galvanic current of the number of cells used in the primary current, this current will decompose. The zine, after being amalgamated, requires very little attention. The Battery cell, for convenience of use, is the same as used for my single cell Pendulum Faradic Battery.

All metallic parts are nickel-plated. The instrument, with universal handles, sponge dises, cylinder handles, foot-plate, etc., accompany the Battery, enclosed in a polished walnut case 10x7\$x6\$ inches.

SINGLE CELL FARADIC APPARATUS.

No. I. Fleischmann's Pendulum Battery.

This Battery is constructed similar to the Double Cell Battery. It is smaller, without the extra scondary coil of great intensity, but one cell, and without the switch. The Battery has six currents, which differ in galvanic magnetic, inductive and electrolitic effect. The polarity of these currents may be changed during application, by means of the commutator.

The Battery cell is arranged fluid-tight, and not requiring the emptying of the fluid after use, thereby preventing the spilling and bottling of the solution. The solution used to charge the cell is bi-chromate of potash (see page 18) at zinc plate requires no attention after first amalgamated, and when not used is placed in a small cup, in which about an ounce of mercury is put, which produces a good coating of amalgam. If the plate is used up it can be replaced at a small expense. When the Battery is to be used, the rubber cork is drawn from the aperture in the top of the cell the zinc is dropped into the solution, and connected at its proper post.

I have tested these battery cells, and have found them to run the instrument, without much variation of power from five to eight hours continuously; as in most cases they are used but one-quarter hour at a time, they will work satisfactory three to four weeks with a single charge of solution

costing but ten cents.

The cords have plug ends attached, which fit firmly in the sockets of the battery poles and handles.

All metallic parts are nickel-plated. The Battery is put up in a polished walnut case, with universal handles, sponge dises and silk cords.

No. 2. FARADIC BATTERY.

No. 2 Battery is the same in construction as the No.1, with the exception of my pendulum interruptor and no foot-plate.

Price, \$20 00

No. 3. Faradic Battery.

as the No. 2, without the commutator. With universal handles cylinders aud sponge discs. Weight 41 lbs.





No. 4. Family Faradic Battery.

This Battery is the same as the No. 3, but brass finish and plain attachments. Price.

NO. 5. S.X CURRENT FAMILY BATTERY.



No. 5 FARADIC BATTERY.

This Battery is operated by the Smec Cell, using diluted sulphurie acid for solution (see page 13). The six currents differ in galvanie, magnetie, inductive and electrolitie effect. Plain attachments accompany it.

Price, \$10 00

No. 6. FAMILY FARADIC BATTERY

This Battery is more powerful than the No. 5, and has six currents, same as No. 1, with Smee Cell. All parts nickel-plated.

Rubber Battery Cells are used, and they are constructed in a manner to be a very convenient form of instrument.

Price, complete, . \$15.00



IMPORTED POCKET FARADIC BATTERIES.



No. 7. GAIFFE BATTERY.

The current is received from two cells, consisting of a sine and carbon element. The exciting chemical consists of bissulphate of mercury dissolved in water. The vibrator, by suphate of mercury dissolved in water. The vibrator, by means of a lever, can be disconwected, thus stopping the current at will; by the same lever the interruptions may be produced by the pressure of the band on it. The case, opening with two lids endways, is made of polished malacgany, size Tj inches long, i inches wide and 1½ inches thick, weight 1½ pounds, with cylinders, insulated bandles, silk cord, an ovar insulated stem electrode, ball electrode, trush electrode and bissulphate of mercury accompany the Battery.

11. 10. 10.

NO. 8. GAIEFE BATTERY.

This Battery is the same as No. 7. Case $6\frac{1}{2}$ inches long. 4 inches wide, $1\frac{1}{2}$ inches thick, and has one lid. With cylinders, insulated handles, silk cords and bi-sulphate of mercury.

The Gaiffe Batteries, although small, are powerful, owing to the fineness of wire and sik insulation employed in making the helix. They have been in use a great many years, are neat in construction, give off no perceptible fitness, can be started within a minute, and replaced in the pocket in the same time.

One charging of the cells will maintain a current for one hour. As a powerful Pocket Battery it has no equal; still the larger Batteries are more durable and run longer with a single charge.

 Extra Zines, per pair
 \$ 25

 Bi-sulphate of Merenry, per oz. 10e
 1b. 1 25

 Extra Rubber Cup, Double Cell
 1 50

No. 9. FRENCH BATTERY.

This Battery is similar to those before described, but smaller, 4\frac{3}{3} inches long, 3 inches wide, 1\frac{1}{2} inches high, has a single cell, complete with silk cords, cylinder handles and bisulphate of mercury.

MAGNETO-ELECTRIC MACHINES.

No. 10,



"NEFF" MEDICAL BATTERY.

No. 11.

This Battery I make specially for a few customers who have used them some time. The cell used for action is on the principle of the Grove Battery, namely: zinc cup, porous cup and platinum strip; diluted sulphuric and nitrice acids are used, or a sulphate of copper cell may be used, composed of a copper box and a zinc plate, charged with dissolved sulphate of copper.

A. F. FLEISCHMANN, 1:	225 Chestnut St., Philo
-----------------------	-------------------------

				,,,,,,	.45	.,,		^	160		
										\$15	0
										1	5
											2
ro	ve	Ce	ll							1	7
										2	5
312	$\langle 2 \rangle$									1	5
8 :	(2)									1	2
	iro 31:	rove	Frove Ce	Frove Cell	Frove Cell .	Frove Cell	$\begin{array}{cccccccccccccccccccccccccccccccccccc$				

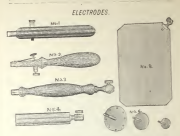
Estimates given for any form of Electro-Medical Batteries, and a specialty made of repairing all makes.

SUPPLIES FOR GALVANIC AND FARADIC RATTERIES

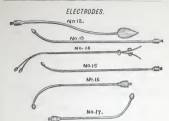
Rubber cup, 4½ in. high x 1 in. x 15-16 in., each §	5	4
Carbon plates, each		2
Zines for Galvanie Battery, each		1
Zincs for Faradic Battery, each		2
Zines by the dozen at a reduction.		
Jar with cemented ring for Faradic Battery		7
Bi-chromate Battery Cell, same as described page 4, for		
Faradic Battery, brass	2	7
Bi-chromate Battery Cell, same as described page 4, for		



			-	1		2		199	45	0						
	per	pair	Tin					·						ď	. \$	
1½ y	ard:	s Cot	ton T	inse	l Co	rd, v	vith	in	pr	ov	cd	bra	88	tir	18,	8
2 ys	ards	Cott	on T	insel	Cor	d, v	vith	in	ıpr	ov	ed l	bra	SS	tip	ß,	
1½ y 2 ys	rard:	s Pla	in Co	ord,	per 1	air										
Rul	ber	Cove	ered (Jord,	ver	y su	itab	le ·	for	В	ath	pu	rpe	ose	s,	9 1



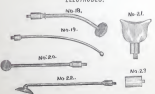
Gre	at C	material and shaps.
No.	1.	Universal Handle, hard rubber, with open
		circuit-breaker attached, nickel-plated, each \$1 5
	14.	Same as No. 1, but closed circuit-breaker, each 1 7
	2.	Same as No. 1, polished walnut, each 1 0
	21.	Same as No. 12, polished walnut, each 1 5
	3.	Universal Handle, without circuit-breaker,
		nickel-plated, each
	31.	Short Universal Handle for plug connections,
		per pair
	4.	Cylinder Handles, nickel-plated, per pair 75 and 1 0
	ā.	" brass, per pair 60 and 7
	6.	Sponge Dises, nickel-plated, each 20 to 5
	7.	Universal Sponge Handle, each
	8.	Foot Electrode, copper, 42x92 inches. each
	9.	Same as No. 8, nickel-plated, each 8
	10.	Foot Electrode, copper. 8x91 inches, each 8
	11	Same as No. 10, nickel-plated each 1 (



	Double Bladder Electrode, each 2	
15.	Urethal Stricture Electrode, each 1	00
16.	Dental Electrode, each	00
17.	Ear Electrode, each	00
	Ear Electrode, speculum shape with adjustable	
	Stem coch	οi

13. Bladder Electrode, each

ELECTRODES.



12 A. F. FLEISCHMANN, 1226 Chestnut St., Phila.

No. 18 19 20 21	Tonsilitis Electrode, each
21 22 29	Tonsil Electrode, each
	ELECTRODES.
	No.24.
	No.2.6
1	
	No.27
	No.28
	No.30
No. 24	. Tongue Electrode, with insulated section for
26	the teeth, each
27	Ulcer Electrode, different shapes, each . 50 to 1 50
2.8	Nasal Electrode, each
29	
30	
31	
35	

34

35.

36.

" in sets of 2, 4, 6, 8 or

10, insulated, except on point . . 2 00 to 12 00

- No. 37. Sponge Holder on side of handle, walnut and

 - 39. Bath Sponge Holder, large handle, each . . 2 50 40. Galvano-Cautery Electrodes, each . . 1 50 to 7 50
 - 41. Sct of six Electrodes 10 00 42. Galvano-Cautery Electrode Handles,

CONTENTS.

No.	3.	Universal Handle.	No.	23.	Sponge Cup Ele	ectrode
	12.	Rectum Electrode.	- 11	24.	Scourge Brush	11
- 11	13.	Bladder "			Nose	11

- " 13. Bladder " " 28 Nose " 17. Ear " " 29. Intra-Uterine " 21. Eyc " " 30. Vaginal
- All the Electrodes are heavy nickel-plated, and, where

necessary, insulated by French gum or hard rubber.

Any description of Electrodes made to order.

BI-CHROMATE OF POTASH SOLUTION.

(Electropoion Fluid.)

For the Faradic Battery, Grenet Cell, Bunsen Porous Cup, etc.—To three pints of cold water add four full ounces of sulphuric acid; when this becomes cold mix it with bi-chromate of potash, finely pulverized, about four ounces; also add a few drops of nitrie acid. Mix it well.

For the Galvanic Battery, Motor Battery Cell, Grenet Cell, etc.—Mix with the above four drachms of bi-sulphate of mercury dissolved in a half pint of water. This solution keeps the zinc amalgamated.

DILUTED SULPHURIC ACID.

For Smee Cell and Bunsen Battery.—Mix twelve to fifteen parts of water with one part of sulphuric acid (fluid measure). Allow the mixture to cool before using.

NOTE.—When mixing the sulphuric acid with water, pour the sead in the water, half the quantity at a time, using glassward. Be sure not to pour the water in the acid. By doing so the glass will not break, as often it does from the heat produced by mixing suddenly.

INDUCTION COILS.



Induction Coil, with automatic interrupter, giving a	
spark of 1/8 inch	. 0
Induction Coil, with automatic break and commutator,	
giving a spark of 4 inch 8	0
Induction Coil, with automatic break and commutator,	
giving a spark of 1 inch	0
Induction ('oils of Large Size made to order.	
6-inch Geissler Tube, each	7



No. 1. New Toepler-Holtz Electrical Machine: gives long and brilliant discharges, self-charging, works in all weather. Diameter of revolving plate 26 centineters==10\frac{1}{2} inches, giving 5-inch spark. Mounted on finely polished base Price, \(\frac{2}{2}\)5.00.

No.2. New Toepler-Holtz Electrical Machine: self charging, more finely finished than No.1, fitted with rubber supports, with neat and new arrangement for adjusting the combs, etc., to the plates; also, with the adjustments for the plates. Diameter of revolving plate, 31 centimeters—about 12½ inches. Price, \$50.00.

No.3. New Toepler-Holtz Electrical Machine: self charging and finished same as No.2, and fitted with rubber supports, with neat and new arrangement for adjusting the combs, etc. to the plates; also, with the adjustments for the plates. Diameter of revolving plate, 41 centimeters—about 10½ inches, 880.00

No. 4. New Toppler-Holtz Electrical Machine: self-charging, finished same as No. 2, and fitted with rubber supports, with neat and new arrangement for adjusting the combs, etc., to the plates; also, with adjustments for the plates. Diameter of revolving plate, 52 centimeters—about 21 inches, \$115.00

Nos 2, 3, 4 are elegantly mounted on polished mahogany base, with Geisaler tube attachment, conical bearings for rubber supports, etc., etc. They are very popular on account of their elegance of design, fine finish (a very important point where electricity is used at such high tension, as in the Holtz machine), convenience and adaptability to the purposes intended, and, above alt, on account of their constancy of action, etc., etc. New Toepler-Holtz will undoubtedly be the machine of the future.

IRON BASE BELLS.

They are found to be substantial and easily adjusted. They give a very loud sound, and are used in schools, offices or dwellings (acoustic telephone lines), also as Burglar Aharms. Single stroke or Vibrating Bells.

These Bells are made in the best manner for the prices, and will be found fo work very satisfactory.



DDICE OF IDON BASE BELLS

					nι	UE	u	r	III	U		DH	3.0		DEL	Lo.			
															Br	ass.	Nickel-	plate	d
24 inc	h Vi	bi	a	tin	g	or	Si	gn	al	В	ell				\$2	00	\$2	50	
31 "			4.6					44			4 6			ï	2	25	2	75	
4 inch	Bell														3	50		75	
5 "	6.6														4	25		75	
6 "	6.6														5	25	6	00	

Larger sized Gongs made to order.

FLEISCHMANN'S ELECTRIC BELL OUTFIT.



Electric Bells are more easily put in than the ordinary pull mechanical bells. After reading through our directions, which accompanies each outfit, you are able to

run your wires and attachments wherever you please, with sure success.

OUTFIT No I.

Including good Battery Cell, polished Bell on walnut base, polished ash or walnut Push Button, fifty (50) fed double insulated copper leading wire, chemicals, etc., and all necessary directions for putting in any house, or from house to house.

OUTFIT No. 2.

Including large Battery Cell, 33-inch Bell on japanned iron base frame, with nickel-plated cover, polished ash or walnut Push Button, seventy-five (75) fect double Insulated leading copper wire, chemicals and all necessary directions.

Smal	l Vibrating	Bell, on	w	00	d	ba	se					\$1	00
2½ in	ch Walnut	Box Bell										1	50
3 '		4.4											
35,		14	٠		٠							2	00

WOOD BOX BUZZARS.

The Buzzar is meant to be used in cases where a person is to be signalled without causing general attention.

Price.....\$2 00

IMPROVED ANNUNCIATORS. STYLE NO I

For Private Residences.

Banks, Offices, &c.

This is a new style drop Annunciator. There is no name or figure indication visible until the made connection causes the drop indication to appear, thereby avoiding the confusion which necessarily takes place if all the indications are visible. After the indication appears it can be



adjusted by a simple lever. The bell and magnet are mounted on a metal base; in this way they are not affected by the warping or swelling of the wood. They are furnished in

walnut or ash cases.

4	Indications,	including	Bell								\$17	00
6	11	11									20	
7	11	44									23	
8	11	**	11								25	
9	11	**	- 11								27	00
10	11	11	11								30	00
	@ O O	nowton for	anak	-	aa	145	 -1	 	1			

Indications	LE NO.	2.	

4	Indications,	complete							\$13	0.0
6	**	и							16	00
8	11	4.6							19	00
9	16	4.4		,					21	00
IΛ	**	44							0.0	0.0

STYLE NO. 3. ANNUNCIATOR BURGLAR ALARM.

The Annunciator is arranged as before mentioned, and in addition has a continuous ringing attachment, so that if a room is entered by a window or door the indication drops and remains so; the bell also keeps on ringing till switched off. It is also arranged with a silent test.

4	Indications,	complete							\$25	00
6		12							31	00
8	- 11								37	
9									40	
10	6.6								42	

MATERIALS FOR RELLS ANNUNCIATORS, &C.

marania i e i e i e i e i e i e i e i e i e i	
" " ash	25 25 30 50
" Push" on button	75
	75
Nickel-plated Push Button with "Push" on button . 1	00
Push Buttons of special designs made to order.	
Improved Burglar Alarm Door Springs, each	35
Window Springs, each	30
" plain, per pair	10
	50
Double-pointed Tacks, tinned, per box 10 to	14
Ornamental Brackets, per pair	50
Lightning Arrester and Ground Switch, on wood base	90
Lightning Arrester and Ground Britten, on "rubber " 1	25
Porcelain Insulators, for line, with screws, per doz. 25 to	40
Porcelain insulators, for thie, with set on, per and to order	
All styles of Keys, Bell Pulls, etc., made to order.	
SWITCHES,	
Circular, walnut base, 1 connecting point \$	35
9	40
	45
with posts, I connecting point .	90
	10
	25
Hard rubber base, 1 connecting point	60
Hart Hubber base, I connecting point	65
	70
with posts, 1 and 2 connecting points	90
" " 3 and 4 " " 1	00
MAGNETS.	
Electro Magnets, common	25
with rubber flanges 1 00 to 3	00
Magneto Machine Magnets, 4 inch	75
	50
	75
	50
Polished Cast Steel Bar Magnets, 1x2x4 inches	30
" " " <u>1</u> x3x6 "	50
Magnets any shape or size to order.	

GALVANOMETERS.

Galvanometer, with Astatic Needle, on rosewood base, with leveling screws, graduated circle and glass

rizontal. 3 00 to
Detector Galvanometer, ver-

tical 10 00 to 25 00 =





INCANDESCENT ELECTRIC LAMP.

Swan's Incandescent Electric Lamp, 1 to 20 candle power, with patent spring holders, same as used in London, \$4 50

Incandescent Electric Lamp, of platinum, gives a brilliant light, with 3-quart cells, and isused for illustration . \$4 50

RATTERIES

SMEE BATTERY.

The Suice Battery elements are two zinc plates, between

which a platinized plate is held by a clamp.

This Battery is used mostly for Electro-Medical Apparatus, namely, the Kidder, Glass and many other makes. It is charged with diluted sulphuric acid in the same proportion

ell, complet	е				٠.									\$2	00
inc (rolled)	, 21	and	41	inc	hes	, pe	r pa	air							40
latinized S	ilver	Pla	te :	and	0.01	nec	tion	n.						1	0.0
ar, with lip					٠										35
	Cell, complet Linc (rolled) Platinized S Linc Clamp	Cell, complete Zinc (rolled), 24 Platinized Silver Zinc Clamp	Cell, complete	Cell, complete	Cell, complete	Cell, complete	linc (rolled), 2¼ and 4½ inches, pe Platinized Silver Plate and connecting Clamp	Cell, complete	Cell, complete . Sinc (rolled), $2\frac{1}{4}$ and $4\frac{1}{2}$ inches, per pair Platinized Silver Plate and connection . Since Clamp	Cell, complete line (rolled), 2½ and 4½ inches, per pair Latinized Silver Plate and connection line Clamp	Zell, complete . Sinc (rolled), 2½ and 4½ inches, per pair . Latinized Silver Plate and connection Sinc Clamp .	Cell, complete. Sinc (rolled), 2½ and 4½ inches, per pair Latinized Silver Plate and connection Sinc Clamp	Tell, complete	Zell, complete Jinc (rolled), 2½ and 4½ inches, per pair Zelatinized Silver Plate and connection Jinc Clamp	s used for the Dunsen Dattery. \$2 (fine (rolled)), 2½ and 4½ inches, per pair fine (rolled), 2½ and 4½ inches, per pair fine Clamp ar, with lip





This Battery is adopted by most Telephone companies; also, for open circuit use, mainly Eléctric Bells, Burglar Alarms, etc., on account of being more easily kept in order, as the compressed prisms can be readily renewed at less expense than the porous cups in the old style cells. It is not as constant as the other Batteries, but does remarkably well for the above purpose. It requires little attention, say once every three to twelve months. Sal-ammoniae and water is used in the interval.

used in the jar.										
Cell, complete									\$1	6
Prisms, per pair										
Carbon, mountee										
Glass Jar										2
Glass Jar Top.										1
Zine, amalgamat										1
Sal-ammoniae .										

DANIELL'S BATTERY



Fer Cell, complete, Glass Jar \$1	50
Coppers, with pockets	50
" Shells	45
" Pockets	25
Porous Cups, per doz , No. 1 2	00
" each	20
Jars, glass	35
" " per dozen 4	00
Zincs	35
Zinc Clamps	20

20 This Battery is used mostly by Electro-Platers and for experiments. The current is very constant.

GROVE BATTERY.



Cell, complete,	each							 					\$1
Cell, complete,	in s	eries	ea	ch.									1
Platinum Strip							٠.	 ٠.					
Porous Cup													
ar													

This Battery is used mostly for experimental purposes, electric light, etc. Its power is greater than the Bunsen Cell. Nitric acid is used in the pyrous cup, and diluted sulphuric acid about the zinc.

CARBON BATTERY.

		No. 11
Cell, complete	\$1 30	*1 60
Zinc	40	50
Connector for Zine	15	15 35
Carbon	12	35 15
Clamp for Carbon	10	10
Porous Cup	12	25
Jsr Platinum faced Connection	99	22
Platinum-laced Connection	20	44

BUNSEN BATTERY.

The Bunsen Battery being very power'ul and producing a constant flow of current, is mainly used forelectro-plating, electro-motors and by dentists for the electric plugger.

The acids used are nitric acid, or, if wished, bit chromate of potats solution may be used in the porous cup—its use obvistes the funces which naturally are caused by nitric acid, but the current produced is not quite as powerful—and diluted sulphuric acid (see page 13) used in the jar. The fluids are to be at the same height.



Cell, complete		80 90	1 20	1 50	2 00 2 75
Carbon		10	12	12	
Carlon Connection.		25	0	40	45 70
Glass Jar		13	20	25	30 35
Porous Cup		12	13	15	20 25
Zinc and Connection	n	30	40	6:)	70 1 00

Rolled zincs are used in my make of Csrbon and of Bunsen Batteries, and are found far superior to the cast, as they are solid, not having air or sand holes. They last longer and can be easily amal gamated. There is less local action in the cell

SOLUTION FOR AMALGAMATING ZINCS.

Mix one pound nitric with two pounds of hydrochloric acid, and add eight ounces mercury. When the mercury is dissolved, add three pounds more hydrochloric acid. To amalgamate the zinc immerse it in this solution for one or two seconds, then remove it quickly to a disa of clean water, and rub it with a breast or cloth. This solution can be ket in a covered far at due and many time?

GRENET BATTERY.



The Grenet Battery is a clean, portable cell. The clements are two carbon and a zinc plate. Bi-chromate of potash solution is used to harper the cell. When charged is used to harper the cell. When charged repeated to the control of the ceptable fumes arise from its action. The captable fumes arise from its action. The circumstance of the control of

CELLS COMPLETE.

No.	1.	6 i	nches				int.					
6.0	3.	10	4.0	6.6	1	4	uar				. 4	50
			, each		5			i	á	t	. 5	80

CALLAUD, OR GRAVITY BATTERY

The Calluud, or Gravity Battery, is adapted for close or open circuit. has a constant current and requires very little attention. It is used on telegraph lines, electric bells, etc., and in a series fifty to one hundred and fifty cells for a perma neat Galvanie Battery for physicians' office use.



	No. 1. Main 5v7 (n.	No.2. Main or Local 6x8 in.
Cell, complete		
Zinc		
Copper		
Tripod Hanger	2)	20
Jar	30	

Estimates given for Batteries by the Quantity.

4 19

OFFICE WIRES.



Red and White Braided, Paraffined and Compressed Cotton and Linen Double Covered Office Wires--Fine Finish.

No	12.	35 feet	, per pou	ınd.		80 50
		52 "				50
		90 "	1.0			
	18.					

These wires in any other color at the same prices

BURGLAR ALARM, CALL BELL AND ANNUNCIATOR WIRE. Double Cotton Wrapped, Waxed and Paraffined. No. 18 155 feet, per pound \$0 45

200 " " " 20 239 "

KERITE COVERED WIRE.

Size of Copper Core.	Outsid		er in Fra ices per f	etions of a oot	n inch
Stubs' Gauge.	8-32	4-32	5-32	6-32	7-82
No. 14		80 03½ 02¾	04		80 07

						GAL	.V	1	V	N	1.	z	E	D)	1	R	C	'n	á	١	W	11	R	Ε					
٧o.	0	to	9		pei	poun	d.																							8(
44			11			C																								
44						11																								
64	13	8 D	d ·	14		16																								

Prices per mile given on application.

PLIABLE CORD.

For Telephone, Medical Batteries, Pluggers, &c.

Silk Tirsel, per yard.				80 I
Cotton Tinsel, "	mond.			1
Cotton "				
Cords, worsted covers, double				3

MAGNET WIRE.

Brown & Sharpe's American Gauge.

No.	B. & S. Gauge.	Cotton.	Silk
- 14	.07196	8 45	
15	.05706	50	
16	.05082	50	81 12
17	.04525	(50)	1 13
18	.04030	60	1 12
19	.03589	65	1 13
20	.03196	70	1 13
21	.02846	70	1 20
22	.02534	75	1 30
23	.02257	83	1 42
24	,0201	90	1.56
25	.0179	1 00	1 81
26	.01594	1 10	2 10
27	.01419	1 25	2 25
28	01264	1 35	2 88
29	.01125	1.50	2 75
30	.01002	1 65	2 95
31	.00893	1.80	3 25
32	.00795	1 95	3 45
33	.00708	2 40	3 90
34	.0063	2 85	4 10
35	.00561	3 25	5 20
36	.605	4 37	5 85
37	.00445		11 00
38	.00396		13 00

We can guarantee all our wire to be about 98 per cent. and above of pure copper.

The prices above are for quantities of one pound and upwards. 20 per cent. advance on ounce orders, and 10 per cent. advance on more than quarter pounds.

For numbers of feet, resistance, etc., see tables, pages 26 and 27.

Number, Diameter, Weight, Length and Resistance of PURE COPPER WIRE.

AMERICAN GAUGE.

	Diam.	Sp. G:	ght. 8.889.	Length		eet pe		Resistar at 7	nce of I 0° Fahr	ure Copper enheit.
No.	Inche».	Grs. per Ft.	Lbs. p.1000 Ft.	Naked.	No.	Cotton Covered.	Silk Covered.	Ohms per 1000 Ft.	Feet per Ohm.	Ohms. per Lb.
8 9 10 112 13 114 115 116 117 122 223 224 225 226 229 111 333 334 335 339 440		3 38 2.08 2 13 1.69 1.34 1.06 .84 .67 .53 .42	62.90 49.83 39.56 24.88 39.56 15.65 12.44 4.91 4.91 4.91 4.91 4.91 4.91 4.91 4	15,90 20,05 25,28 31,88 40,29 50,49 63,91 80,59 101,63 128,14 161,59 203,76 324,60 401,25 162,56 162,56 162,56 162,56 162,56 1612,55 291,17 4172,22 2511,82 2511,82 2511,83 1631,83 16	7 8 9 10 111 12 13 144 155 16 17 18 19 20 21 22 23 24 27 28 30 31 32 33 33 35 38 36	422 555 688 87 1100 140 140 140 140 140 140 140 140 14	460 90 95 120 130 305 305 306 40 40 40 126 157 248 40 39 40 40 40 40 40 40 40 40 40 40 40 40 40	2.084 2.628 3.311 4.179 5.269 6.645 8.617 10.506 13.323 16.739 21.185 26.713 33.684 42.477 53.563 67.512 85.170 107.391 135.402 170.785 211.583 221.583	1928,75 1529,69 1213,22 961,91 762,93 479,91 301,752 28,932 189,75 119,65 75,96 47,93 47,9	.00824 01311 .00863 .03114 .0309

TABLE SHOWING THE DIFFERENCE BETWEEN WIRE GAUGES.

Diameter in Inches.

Number.	London.	Stubs'.	Brown & Sharpe's
7 8	.180	.180	.14428
8	.165	.165	.12849
9	.148	.148	.11443
10	.134	.134	.10189
11	.120	.120	.09074
12	.109	.109	.08081
13	.095	.095	.07196
14	.083	.083	.06408
15	.072	.072	.05706
16	.065	.065	.05082
17	.058	.058	.04525
18	.049	.049	.04030
19	.040	.042	.03589
20	.035	.035	.03196
21	.0315	.032	.02846
22	.0295	.028	.025347
23	.027	.025	.022571
24	.025	.022	.0201
25	.023	.020	.0179
26	.0205	.018	.01594
27	.01875	.016	.014195
28	.0165	.014	.012641
29	.0155	.013	.012641
30	.01375	.012	.011257
31	.01225	.010	.008928
32	.01125	.009	.00795
33	.01025	.008	.00798
34	.0095	.007	.0063
35	.009	.005	.00561
36	.0075	.004	.00561
37	.0065	1004	.003
38	.00575		.003965
39	.005		.003531
40	.0045		
	.0040		.003144

CARBON PLATES.

For Smee, Bunsen, Grenet and other Batteries.

	ng.	8.							i	de							cl					P)	ce.
6	44							3		6 i						5	10							25
6	64						-	8"		4.1						ĥ	6							30
5.3	64															î								15
43	44															î								11
71								3								1								10
91	44							. 8								3								50
	61							S								폭	·							60
10								3								ã.								50
7	6.6							4								ģ	4							
8	6.6							5		4.						ł								45
9	6.6							41								Ą								60
9	4.							6								ł								45
10								8		••						ļ								45
8	6.5						1	0								ļ								75
10							î	2								Ĭ							1	25
12							-																	70
12							1			4.						î	64						1	25
12							T.	۰								2								

Carbons of any length, width and thickness made or cut to order.

FLECTRO-MOTOR.



This Apparatus is quite a novelty, and pleasing for Illustrating the force of electricity and magnetism. The fly, wheel makes several hundred revolutions per minute, and by it a number of mechanical figures can be put in motion. The Motor, in connection with a half gallon Bunsen Battery, may be run for twenty to thirty hours continuously, to revolve a show table, a fan, etc. or, in the thorstory

it may be utilized in different ways, for instance, for stirring liquids, etc. It will serve well where a small power is desirable. It is a cheap apparatus for schools, and makes an interesting present for young folks.

young folks.

Price, complete, Motor with Battery Cell, solution for Cell,

 and full directions all contained in a box
 \$3 50

 Motor, separate
 2 75

 Battery Cell, separate
 1 13

 Plat of solution
 1 13

 Zincs, per pair
 10

 Solution (see page 13) same as for Galvapic Battery
 25

BATTERY MATERIALS, ETC.

Bottles not included.

bottles not included.	
Rolled Zinc Plates, sizes containing 36 square laches and over, per lb	
Glass Jar for Faradic Battery, with brass ring	15
Sulphuric Acid, per lb	75
Nitric Acid, per lb	10
	20
Sal-Ammoniac, ground, per lb.	15
Sal Ammoniae pulmeriaed	20
Sal-Ammoniac, pulverized, per lb.	25
Diluted Sulphuric Acid, per qt.	10
	25
	18
	30
Bi-chromate Solution, 6 gal 30 and Mercury, per lb. 2 ()()
	75
	.0
	5
	25
	0
	ŏ
	0
Single Connectors, each	
1 DIR C 3 REG. 1	0

Reductions made by ordering large quantities.

Repairing of all makes of Electrical Apparatus a specialty.

Supplies for Neff Battery and other makes on hand,

THE "RAPID" LEARNERS' OUTFIT.



We guarantee any person, young or old, with ordinary intelligence and diligent practice, with the above metioned "Rapid" Learners' In-

"Rapid" Learners' Outfit, complete, with Battery, Book of In-	
to be with table posts	
C. U. C. D. storm complete Jarge No. 1, 5x7 inch.	ĕ
or 15 miles in length price, without Battery, etc	
Battery cannot be sent by mail.	

Equipment and cost of a local practicing or communicating line, indoors, where two instruments are

within 100 feet of each other.		
Regular "Rapid Learners" Outlits. ½ lbs. Office Wire, extra, 225 feet. box Steel Staple3. No. 1 Extra Cell of Battery, 5x7	1	2

Equipment and cost of an outdoor line of from 200 to 800 feet in length, with two instruments connected.

2 twenty ohm "Rapid" Learners' Instruments				87 50
4 to 10 Cells of No. 1 Battery, 5x7, each				. 90
6 to 10 Pony Insulators and Brackets, each				. 01
1 box Steel Staples				. 1
200 to 800 feet No. 12 Galvanized Telegraph Wire, per	100	fee	t	. 54

SUPPLIES FOR AMATEURS AND EXPERIMENT.

Hard Rubber Rods, Tubing, Sheeting, Cups, Magnet Heads, et	e.
Brass Wire, Tubing, Rods, Sheeting, Machine Screws, etc.	
Copper Wire, Steeting, Tubing, Rods, etc.	
Iron Wire, Rods, Tubing, Sheeting, Machine Screws, etc.	
Steel Rods, Wire, Sheeting, etc.	
Platinum Wire, Sheeting, etc.	
Silver, Gold, Iridium, Nickel, etc.	

Prices given on application.

Gongs, Screw Plates, Taps and other Goods.

BOOKS ON MEDICAL ELETRICITY.

ALTHAUS-Medical Electricity	Sec.	
BARTHOLOW-Medical Electricity	0	ì
BEARD & ROCKWELL-Medical and Surgical Electricity	0	
ROCKWELL—Lectures on Electricity	1	i
BUTLER-Experience in Galvano-Surgery	1	
BYRNE—Electro-Cantery in Uterine Surgery.		
Drakk - Electro-Cantery in Uterine Surgery	1	2
DUCHENNE-Localized Electrization (Tibbit's translation)	3	(
Hamilton-Clinical Electro-Therapentics	2	6
HAYES—Electro-Thermal Batb	1	5
IVES—Electricity as a Medicine and its Mode of Application	î	
MEYERS-Medical Electricity (Hammond's translation)	î	2
MORGAN—Electro-Physiology and Electro-Therapeutics.	0	-
NEFTEL-Galvano-Therapeutics.		
POORE-Electricity in Medicine and Surgery	-	0
Previous Column The Adedicine and Surgery	4	
PRINCE—Galvano-Therapeutics	1	2
REYNOLDS-Lectures on the Clinical use of Electricity (American		
edition)	1	2
SCHWEIG-Galvanic Baths	1	15
SMITH-Lectures on Electricity		7
TIBBITS-A Hand-Book of Medical Electricity	0	n
White-Medical Electricity.	0	0
	2	v

BOOKS ON ELECTRICAL SCIENCE.

ANDERSON-Lightning Conductors	\$6	56
BEECHY-Electro-Telegraphy.		40
Bell-Researches in Electric Telephony		60
CLARK & SABINE-Electrical Tables and Formula	5	00
CROMPTON-Electric Light for Industrial Uses		40
CULLEY-Hand-Book of Practical Telegraphy	6	00
CUMMING-Introduction to the Theory of Electricity	2	25
DAVIS & RAE-Hand-Book of Electrical Diagrams and Connec-		
tions	2	00
DOUGLAS-Manual of Telegraph Construction	6	00
Dolbear-The Telephone (containing directions for making)		50
Dv Moucel-Electro-Magnets		75
Edison-Edison, and his Inventions		75
FERGUSON-Electricity	1	50
FISHBACK-Elementary Treatise on Electric Batteries		50
GORDON-A Physical Treatise on Electricity and Magnetism	7	00
GORDON—Lectures on Electric Induction		80
HEDGES-Useful Information on Practical Electric Lighting	1	20
HIGGS - The Practical Application of the Electric Light	3	50
Higgs—Electric Transmission of Power.	1	20
HOSKIDER-Laying and Repairing Electric Telegraph Cables	1	50
INDUCTION COILS-How made and how used		50
JENKINS-Electricity		40
JENKINS-Electricity and Magnetism	1	50
JENKINS-Reports of Electrical Standards	3	75
Kempe-A Hand-Book of Electrical Testing.	5	00
LANGDON-The Application of Electricity to Railway Working	1	50
	1	00
LORING-A Hand-Book of the Electro-Magnetic Telegraph		50
MAXWELL-A Treatise on Electricity and Magnetism, 2 vols	8	00
POPE-The Modern Practice of the Electric Telegraph	2	00
Preece & Sivewright-Telegraphy	1	50
PRESCOTT-The Speaking Telephone, Electric Light, etc	4	00
ROGERS-Terrestrial Magnetism and the Magnetism of Iron Ships		50
Sabine-History of the Electric Telegraph	1	25
SCHWENDLER-Instructions for Testing Telegraph Lines	8	00
SHOOLBRED-Electric Lighting and its Practical Applications	2	00
SAWYER-Electric Lighting by Incandescence	2	50
THOMPSON-E'ementary Lessons in Electricity and Magnetism	1	25
TYNDALL—Lessons in Electricity	1	00
URQUHART—Electro-Plating URQUHART—Electro-Moters	2	00
WARRY Floring Mark No.	3	00
Watt-Electro-Metallurgy The above works, or any other books, will be sent by mail, fre	1	00

the state of the s	
	PAGE
Annunciators	. 17
Bar Magnets	1.0
Battery, Bi-Chromate Cell	. 9
	22
	23
	22
" Daniell's	. 21
"Gaine" Bi-Sulphate of Mercury Cell	
" Grenet. " Grenet, p'ain style.	23
" Grove	
" Grove " for "Neff" Battery.	21
" Leclanche	8-1)
" Materials	20
" Prism Leclanche	29
" Smee,	19
Bells and Outfits	16
	29
Books	21 20
	17-18
Buzzars	16
Carbon Plates	28
	20
Conducting Cords for Medical Batteries	9
Connectors	29
	13
Electrodes,	19.19
Electro-Magnetic Batteries	7, 8-9
Electro-Motor	28 - 29
Faradic Batteries	7, 8-9
French Pocket Battery	
"Gaiffe" Pocket Battery	7-8
Galvanic, Portable Batteries	1, 2-3
Galvanometers	
Holtz Electric Machine Horse-Shoe Magnets.	
Horse-Shoe Magnets	
Induction Coils	19
Insulators, Porcelain.	14
Lightning Arrester.	18
Magneto-Electric Machines.	18
"Neff" Medical Battery	8-9
Pliable Cords.	25
Push Buttons	18
Solntion for Amalgamating Zines.	22
Solution for Batteries	13
Supplies for Amateurs and Experimenters	30
Supplies for Galvanic and Faradic Batteries.	9
Switches	18
Static Machine	14-15
Table of Diameter, Weight, Length and Resistance of Copper Wire.	26
Table of Difference in Wire Gauges	27
Telegraph Learners' Instruments	30
Wire, Annunciator and Bell.:	24
	24
" Magnet. " Office	25
Office	24
" Kerite	24

